## **WEST Search History**

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DATE: Sunday, April 02, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count	
	DB=USPT; $PLUR=YES$ ; $OP=OR$			
	L33	L32	111	
	DB=P	PGPB,USPT; PLUR=YES; OP=OR		
	L32	GST.clm.	406	
	L31	GST/clm	0	
	L30	GST	18586	
	L29	RNA and L27	1	
	L28	Si adj RNA and L27	0	
	L27	6030954.pn.	1	
	L26	(GST OR SH1 or PTB or LIM or armadillo or Notch adj ankyrin adj repeat or zinc adj finger or leucine adj zipper or helix adj turn adj helix or helix adj loop adj helix) and 19	1	
	L25	(GST OR SH1 or PTB or LIM or armadillo or Notch adj ankyrin adj repeat or zinc adj finger or leucine adj zipper or helix adj turn adj helix or helix adj loop adj helix) and 11	1	
	L24	multivalent same recognition same GST same polypeptide	1	
	L23	multimer with ligand with glutathione	0	
	L22	multimer with ligand with GST	0	
	L21	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same helix adj turn adj helix same library	0	
	L20	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same leucine adj zipper same library	0	
	L19	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same zinc adj finger same library	0	
	L18	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same Notch adj ankyrin same library	0	
	L17	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same armadillo same library	0	
	L16	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same LIM same library	0	
	L15	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same PTB same library	0	
	L14	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same PH same library	4	
	L13	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same	. 0	

		SH1 same library	
<b>□</b> .	L12	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same GST same library	6
	L11	(peptide or \$peptide) with (multimer or trimer or pentamer or multivalent) same GST	24
	L10	(peptide or \$peptide) same (\$mer or multivalent) same GST	273
	L9	6709821.pn.	1
	L8	(multivalent or multimer or biligand) same (GST OR SH1 or PTB or LIM or armadillo or Notch adj ankyrin adj repeat or zinc adj finger or leucine adj zipper or helix adj turn adj helix or helix adj loop adj helix)	848
	L7	(multivalent or multimer or biligand) same (GST OR SH1 or ph or PTB or LIM or armadillo or Notch adj ankyrin adj repeat or zinc adj finger or leucine adj zipper or helix adj turn adj helix or helix adj loop adj helix)	2386
	L6	PH and L1	1
	L5	SH and L1	0
	L4	SH1 and L1	1
□ .	L3	GST and L1	1
	L2	recognition and L1	1
	L1	10/807856	1

END OF SEARCH HISTORY